Application No. 10/730,825 Amendment dated September 30, 2005 Reply to Office Action of May 4, 2005

Docket No. 1232-5222

## **Amendments to the Claims:**

Claims 1-11 are pending in this aplication. Claim 1 is independent.

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1 (CURRENTLY AMENDED): An image-taking apparatus comprising:

a compound eye optical unit which has including a plurality of optical elements

lenses each facing to an object[[,]] and having an image-forming action:

an image-pickup device which having a plurality of photoelectrical conversion elements configured to photoelectrically converts convert an object image formed by the compound eye optical unit; and

a transmission unit which transmits image information provided by using the image-pickup device,[[; and]]

a hold member which holds the compound eye optical unit and the image pickup device and includes an attachment member for attachment to a user

wherein the plurality of lenses of the compound eye optical unit is designed in such a way that an optical axis of an outer lens away from a center lens is inclined outward with respect to the optical axis of the center lens.

2 (ORIGINAL): The image-taking apparatus according to claim 1, wherein the transmission unit is held by the hold member.

3 (CURRENTLY AMENDED): The image-taking apparatus according to claim 1, wherein an optical element a lens of the plurality of optical elements lenses disposed at a larger distance

Application No. 10/730,825 Amendment dated September 30, 2005 Reply to Office Action of May 4, 2005 Docket No. 1232-5222

from the center of the compound eye optical unit has an optical axis inclined more outward with respect to the optical axis of the central optical element center lens.

4 (ORIGINAL): The image-taking apparatus according to claim 1, wherein the compound eye optical unit forms an image-taking field angle of 120 degrees or more in a predetermined direction.

5 (ORIGINAL): The image-taking apparatus according to claim 1, wherein the hold member is attachable to a user's clothing.

6 (ORIGINAL): The image-taking apparatus according to claim 1, wherein the hold member has a badge, button, buckle, or card shape.

7 (ORIGINAL): The image-taking apparatus according to claim 1, further comprising: a reception unit which receives a control signal; and a controller which controls image-taking operation based on the control signal.

8 (ORIGINAL): The image-taking apparatus according to claim 1, further comprising: a reception unit which receives a control signal; and a controller which controls an amount of image information transmitted by the transmission unit based on the control signal.

9 (ORIGINAL): A monitoring system comprising: the image-taking apparatus according to claim 1; and a monitor apparatus which displays image information transmitted from the transmission unit of the image-taking apparatus.

10 (PREVIOUSLY PRESENTED): A monitoring system comprising:

Application No. 10/730,825 Amendment dated September 30, 2005 Reply to Office Action of May 4, 2005

Docket No. 1232-5222

the image-taking apparatus according to claim 7;

a monitor apparatus which displays image information transmitted from the transmission unit of the image-taking apparatus;

a monitor side transmission unit which transmits control signal to the imagetaking apparatus; and

a manipulation apparatus which modifies the control signal in accordance with manipulation of a monitoring person.

11 (PREVIOUSLY PRESENTED): A monitoring system comprising:

the image-taking apparatus according to claim 8;

a monitor apparatus which displays image information transmitted from the transmission unit of the image-taking apparatus;

a monitor side transmission unit which transmits control signal to the imagetaking apparatus; and

a manipulation apparatus which modifies the control signal in accordance with manipulation of a monitoring person.

12 (NEW): The image-taking apparatus of claim 1, further comprising a hold member which holds the compound eye optical unit and the image-pickup device and includes an attachment member for attachment to a user.